

Application No. 10/719,332
Response to Office Action

Customer No. 01933

Amendments to the Specification:

Please amend the paragraph at page 54, lines 11 and 12 as follows:

Further, at both the side of the radiography unit 144, handles 9 109 for supporting the body of the examinee are placed at both sides of the radiography unit 144.

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Please amend the paragraph at page 54, line 22 to page 55, line 21 as follows:

FIG. 6A is a plan view showing the subject platform 110, FIG. 6B is a plan view showing the supporting platform 103 and FIG. 6C is a plan view showing the supporting platform 104. In FIG. 6A, FIG. 6B and FIG. 6C, the upper side of each of the figures corresponds to the side of the supporting portion 145. In FIG. 6B and FIG. 6C, where parallel diagonal lines are drawn indicates areas for supporting the radiation image information member. As shown in FIG. 6B, the supporting platform 103 comprises a rectangular-shape supporting platform body 103A, and projection parts 103B placed on the same plane of the supporting platform body 103A. Further, the supporting platform body 103A and the projection parts 103B together form the supporting platform 103 as a U-shape ~~altogether~~, thus, between the projection parts 103B, a cut portion 103C is secured. Thereby, the supporting platform 103 supports a frame part of the radiation image information detecting member. Further, at the upper part of the supporting

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platform 103, guide portions 103D are placed for guiding a position of the radiation image information detecting member. The As shown in Fig. 6C, the supporting platform 104, as well as the supporting platform 103, comprises a supporting platform body 104A and projection parts 104B, and forms a U-shape with a cut portion 104C secured between the projection parts 104B for supporting the frame part of the radiation image information detecting member. At the upper part of the supporting platform body 104A, guide portions 104D are placed.

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Please amend the paragraph at page 57, lines 8-12 as follows:

Further, width α of the cut portion 104C of the supporting platform 104 is wider than the width β of the supporting platform 103, and width ϵ of the cut portion 103C of the supporting platform 103 is narrower wider than the width ζ of the subject platform 110.